ZEYU (JERRY) WEI

Phone: (608) 960-5466 Email: zwei5@uw.edu Mailing Address: 5295 MITHUN PL NE SEATTLE, WA 98105 United States

RESEARCH INTERESTS

• Statistics: Topological Data Analysis, Nonparametric Statistics, Network Analysis

• Machine Learning: Cluster Analysis, Manifold Learning

EDUCATION

University of Washington, Seattle

09/2019 – Present

Ph.D., Statistics

Advisor: Yen-Chi Chen, Tyler H. McCormick Preliminary Exam: Sparse Subspace Clustering

06/2020

Statistical Consulting: Project applying Mixed Effects Models

12/2020

<u>Core Coursework</u>: Machine Learning for Big Data, Statistical Machine Learning, Data Visualization, Advanced Theory of Statistical Inference, Advanced Probability, Advanced Regression Methods

University of Wisconsin – Madison

09/2015-05/2019

B.S.

Major in Statistics (Honor)

<u>Core Coursework</u>: Applied Regression Analysis, Data Analysis with R, Experiment Design, Categorical Data Analysis, Time Series, Probability & Mathematical Statistics

Major in Math (Honor)

Core Coursework: Real Analysis, Theory of Probability, Stochastic Processes, Abstract Algebra

Major in Sociology (Concentration in Analysis and Research)

<u>Core Coursework</u>: Applied Demography, Social Psychology, Sociology of Organizations, Political Sociology, Social-Economic Institutions, Sociological Research Methods, Sociology Practicum

Certificate in Computer Science

Core Coursework: Data Structure, Intro to AI, Linear Programming Method

RESEARCH EXPERIENCE

Epidemic Model Failures under Missingness

Advisors: Tyler McCormick (UW Stats), Arun Chandrasekhar (Stanford Econ), Paul Goldsmith-Pinkham (Yale Management) 09/2021-Present

- Analyzing the performance of Epidemic models under inaccurate graph with missingness
- Investigating how geometric properties of networks affect the impact of missingness.

Skeleton Regression: A Graph-Based Approach to Estimation on Manifold

Advisor: Yen-Chi Chen (UW Stats)

08/2021-Present

- Proposing a regression framework to deal with covariates lying around some manifold structures with noises
- R package at https://github.com/JerryBubble/skeletonMethods
- Manuscript in progress

Skeleton Clustering: Dimension-Free Density-Aided Clustering

Advisor: Yen-Chi Chen (UW Stats)

12/2019-Present

- Working on a clustering framework that can deal with large-scale high-dimensional data with fast computation
- Proposed new density-based similarity measures that avoids curse of dimensionality
- Manuscript at https://github.com/JerryBubble/skeletonClus
- Visualizations at https://cse512-22sp.pages.cs.washington.edu/SkeletonVis/

The Effects of Noise Exposure and Aging on the Acoustic Reflex in Normal-Hearing People

PI: Ward R Drennan (UW Otolaryngology)

- Applying Mixed Effects Models to identify potential indicators of subclinical hearing problems from experimental Audiology data
- Accepted for poster presentation at the 181st Meeting of the Acoustical Society of America
- Poster presentation at the 182nd Meeting of the Acoustical Society of America in Denver, Colorado on May 26, 2022.

Undergrad Honor Thesis in Statistics

07/2018-05/2019

Advisor: Zhengjun Zhang (UW-Madison Stats)

- Modeling maxima series with Autoregressive Conditional Fréchet (AcF) Model, which incorporates dynamic components into generalized extreme value model
- Conduct data experiments on S&P 500 constituents with AR(1) and GARCH(1,1) filters

Fields Undergraduate Summer Research Program

07/2018-08/2018

Advisor: Mark Chignell (UToronto Engineering)

- Used cluster-boosted regression to improve predictions and deidentify confidential data
- Carried out Monte Carlo Simulation experiments to determine distributional properties that influence the boosting effect in cluster-boosted regression
- Drafted scientific report <u>Effectiveness of Cluster-Boosted</u> Regression

UW-Madison Summer School in Harmonic Analysis

05/2018-07/2018

Advisor: Tess Anderson (UW-Madison Math)

- Paper "On the translates of general dyadic systems on R" published on Mathematische Annalen
- Generalized the notion of distinct dyadic system Provided classification criteria for distinct grids

Wisconsin Policy Analysis Lab

01/2018-05/2018

Advisor: Jason Fletcher (UW-Madison Sociology)

• Wrote report Change in Distance to Nearest Abortion Facility in Wisconsin, 2010 to 2017

National Council on Crime & Delinquency

2017.05-2017.08

Data Analyst Intern

- Managed Oracle database and generated data analytics reports to help coordinate agencies working for child welfare and juvenile justice cases
- Worked on modularizing reports for system conversion

Data Analyst at BerbeeWalsh Department of Emergency Medicine

2017.02-2017.10

PI: Shah, Manish N.

• Performed database management for the study on *Paramedic Coached ED Care Transitions to Help Older Adults Maintain Their Health*

Applied Demography Research

2017.01-2017.05

Advisor: Katherine Curtis (UW-Madison Sociology)

• Conducted final project with the Applied Population Laboratory and wrote a report on <u>Health</u> *Insurance Coverage in Wisconsin*, analyzed at county level

PUBLICATIONS

Publications

Anderson, T.C., Hu, B., Jiang, L., Olson, C., Wei, Z. <u>On the translates of general dyadic systems on R.</u> Math. Ann. 377, 911–933 (2020). https://doi.org/10.1007/s00208-019-01951-z

Technical Reports

Fletcher, J., Madden, J., Romell, E., & Wei, Z. (2018). <u>Change in Distance to Nearest Abortion</u> <u>Facility in Wisconsin</u>, <u>2010 to 2017</u>. http://www.lafollette.wisc.edu/research-public-service/publications

Preprint

• Wei, Z., Chen, Y. *Skeleton Clustering: Dimension-Free Density-based Clustering*, https://arxiv.org/abs/2104.10770

HONORS AND AWARDS

•	Student & Early Career Travel Award by American Statistical Association	2022
•	Graduate Student Conference Presentation Award by UW Graduate School	2022
•	GPSS Travel Grant by UW Graduate & Professional Student Senate	2022
•	R. Creighton Buck Scholarship	2019
•	Awarded to graduating math major who has completed the best capstone experience as	
	determined by the awards committee in Department of Mathematics, University of	
	Wisconsin-Madison	
•	Phi Beta Kappa Honors Society Member	2018
•	inducted as Junior, 5%	
•	3rd place in Midwest Undergraduate Data Analysis Competition	2017

PRESENTATIONS

- Skeleton Regression: A Graph-Based Approach to Estimation on Manifold, 2022 Symposium on Data Science & Statistics, Jun 2022
- -Skeleton Clustering: Dimension-Free Density-Based Clustering, JSM 2021, Aug 2021
- -Skeleton Clustering, IFDS 2021 Summer School, July 2021
- -Skeleton Clustering, UW Geometric Data Analysis Group, Feb 2021
- -Graph Laplacian and Linear Smoother, UW Geometric Data Analysis Group, Feb 2020
- -Autoregressive Conditional Fréchet (AcF) Model, Undergraduate Symposium at the University of Wisconsin-Madison, May 2019
- -On the translates of general dyadic systems on R, Undergraduate Mathematics Symposium, University of Illinois at Chicago, November 2018

TEACHING EXPERIENCE

Teaching Assistant, University of Washington, Department of Statistics

09/2019-Present

- -CSE 416: Introduction to Machine Learning (Spring 2022)
- -STAT 390: Statistical Methods in Engineering and Science (with Caren Marzban, Fall 2020)
- -STAT 221: Statistical Concepts and Methods for the Social Science (with William Brown, Summer 2020)
- -STAT 220: Statistical Reasoning (with William Brown, Winter 2020)
- -STAT 311: Elements of Statistical Methods (with Ranjini Grove, Fall 2019; with Tamre Cardoso, Spring 2020)

Student Tutor&Grader, UW-Madison, Department of Mathematics

07/2017-05/2019

-Tutor and grader for undergraduate Math classes on Math Analysis, Probability Theory, and Linear Algebra

SERVICES

Organizer of the Geometric Data Analysis Reading Group, UW Statistics

10/2021-Present

- Organize bi-weekly events with Professor Marina Meila and Yen-Chi Chen discussing recent works on Geometric Data Analysis
- Maintaining the reading group website at https://uwgeometry.github.io/

Lead Tutor. UW Statistics

09/2021-Present

- Organizing the free drop-in tutoring service offered by UW statistics
- Interview tutors and manage tutoring schedules
- Connect with Stat and Stat-related course instructors for needs

Mentor for Directed Reading Program Project, UW SPA

12/2020-03/2021

- Mentor an undergraduate student on elementary Non-Parametric Statistics
- Student got REU Program at the University of North Carolina at Greensboro, May-July 2021

Student Representative at Undergrad Statistics Committee, UW-Madison President of the Undergraduate Statistics Club, UW-Madison Expectative of the Undergraduate Statistics Club, UW-Madison

09/2017-05/2019 05/2018-05/2019

Executive of the Undergraduate Statistics Club, UW-Madison

01/2017-05/2018

- Organize events to facilitate career developments for statistics students
- Coordinate with the Statistics Department about student needs
- Initiated the first UW-Madison Data Science Challenge 2018

COMPUTER SKILLS AND LANGUAGES

Proficient in R, Python, MATLAB, Excel

Familiar with Java, SQL, C++, Mathematica, Altair, Vega-Lite, D3.js

Languages: English, Chinese (native)